To: Brooks, George P CIV[george.brooks@navy.mil]

Cc: Robinson, Derek J CIV NAVFAC HQ, BRAC PMO[derek.j.robinson1@navy.mil]; Janda, Danielle L CIV[danielle.janda@navy.mil]; Kimberly.Henderson@CH2M.com[Kimberly.Henderson@CH2M.com]; Hay Scott[shay@cabreraservices.com]; juanita.bacey@dtsc.ca.gov[juanita.bacey@dtsc.ca.gov]; Kappelman, David[Kappelman.David@epa.gov]; Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]; Karla Brasaemle (kbrasaemle@techlawinc.com); Jdawson@techlawinc.com[jdawson@techlawinc.com]; Anita

Singh[asingh428@gmail.com]; Chesnutt, John[Chesnutt.John@epa.gov]

Singifiasing 1426@giriaii.com], Cheshutt, John Cheshutt.John @epa.gov

From: LEE, LILY[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D6085A744F9347E6836C54C0E85B97B2-LLEE06]

Sent: Tue 3/21/2017 12:51:59 AM (UTC)

Subject: Statistical methods for Hunters Point Rad Data Evaluation - EPA recommendations Statistical methods for Hunters Point Rad Data Eval - EPA Recommendations 3-20-2017.pdf

Dear Pat,

On behalf of John Chesnutt, in followup to our earlier phone call, attached are EPA recommendations for statistical methods already suggested on the February 21 and March 7 conference calls. We offer these tools that have the potential to increase efficiency of analysis and reduce false positives and false negatives. Similar to the approach of the Navy's third party independent expert consultant, EPA has first demonstrated application of these methods to North Pier data, which contain known falsification. Please contact John or Lif you would like to discuss these recommendations further. Thank you.

Lily